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DEPARTMENT OF THE ARMY Mr. Wallace/z1/274-7552 US ARMY FOREIGN SCIENCE AND TECHNOLOGY CENTER 220 SEVENTH STREET, NE. CHARLOTTESVILLE, VIRGINIA 22901

DRXST-MT

19 January 1978

SUBJECT: Comments on Navy Postgraduate Proposal

Defense Intelligence Agency ATTN: RPM-3 (L. Wright) Washington, DC 20301

- 1. Reference is made to your request by Optional Form 41, 29 Nov 77, for comments on the Navy Postgraduate proposal for a graduate technical intelligence program.
- 2. Most Army engineers and scientists serving in intelligence positions have dual registration in the Army Engineer and Scientist and the Intelligence Career fields. The engineer and scientist personnel are covered by Army CPR 950-18, "Army Civilian Career Program for Engineers and Scientists." Additionally, the various service schools provide training in specific disciplines and the Defense Intelligence School offers a master's degree program in intelligence. The proposed Navy program is of very limited application.
- 3. Scientific and technical intelligence training for recently hired/newly assigned personnel is being provided through the Defense Intelligence School (DIS). The DIS, in conjunction with the services, has developed the Scientific and Technical Intelligence Analyst Introductory Course (STIAIC) for all personnel entering the Scientific and Technical Intelligence field. So advanced academic training, this agency used regular and short courses at universities. For military personnel, the Army has the Intelligence School at Fort Huachuca, AZ.
- 4. The following addresses the specific questions in the reference:
- a. "What do we have for the journeyman level?" DOD 1430.10-M-3, "DOD-Wide Civilian Career Program for General Intelligence Personnel" provides for both intelligence training and advanced academic study (full-time or after hours) for the journeyman level.

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- b. "Do we need a graduate level S&T program?" Engineer and scientists (both civilian and military) enter on duty with engineering or scientific degrees, many with advanced degrees. The training they require is in ittelligence, not in engineering or scientific disciplines.
- c. "What would be the value of such a program?" Can see no value for the program since we already have the mechanization to obtain advanced academic training for individuals in the specific areas in which they need additional, or updated, academic training.
- d. "Should there be modifications?" No modification is needed since we do not need the Navy program. Engineering and scientific training is done on an individual basis, not in large groups, since our personnel resources in any given discipline are generally no more than one deep.
- e. "What type support/utilization would you have for such a program?" None.

FOR THE COMMANDER:

W. T. WALLACE

Intelligence Career Development

Program Manager

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MEMORANDUM FOR THE RECORD

22 January 1978

Mr. E. Russell, NISC, called to say he had discussed the Navy Post-graudate proposal for a graduate technical intelligence program with Mr. Hubbard, Technical Director at NISC. Their conclusion was that Navy could not support/utilize the program as written in the draft proposal. The two prohibitive factors are the excessive length of the course and the location.

Some thoughts they had on changing the course were -

- Structure to a 10-12 months course
- Have certain portions presented as short courses
- Structure so that packages of different lengths can be presented at DIS.

LEONA M. WRIGHT

Intelligence Operations Specialist

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ICDP Branch

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REMARKS

- 1. Based upon Mr. Martin's request at the November 1977 ICDP Planning Group Meeting, DIA, Army, Navy, and Air Force reviewed the Navy Postgraduate proposal for a graduate technical intelligence program. US Army Foreign Science Technology Center and Navy responses are attached. DIA, Air Force and US Army Missile Intelligence Agency responses were delivered to you on 23 December 1977.
- 2. The consensus is that the proposed program, as now written, would not be utilized by the DoD General Intelligence Community.

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